13	Additional	Engineering	Additional	Tahor and	Miscellaneous	Services	(Contid)	/ M
13.	Additional	Engineering.	Additional	Labor and	Miscellaneous	Services	(Cont u)	(M

13.3 <u>Miscellaneous Services</u> (Cont'd)

(M)

13.3.1 Easy Access Dialing (Cont'd)

(T)

(B) Allocation Plan (Cont'd)

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(M)

(5) Customers of Telephone Exchange Service lines and/or trunks, FGA or BSA-A lines, WATS Access Lines and Centrex lines served by an end office that was converted to equal access prior to May 31, 1985, and who have not selected a primary IC, will be subject to the provisions of the Allocation Plan on a retroactive basis.

Agents of public and semipublic pay telephones served by an end office that was converted to equal access prior to June 1, 1989, and who have not selected a primary IC, will be subject to the provisions of the Allocation Plan on a retroactive basis. The mailing of the initial ballots will begin on or before January 1, 1989 and be completed by May 1, 1989.

- (6) If an IC elects to discontinue its FGD or BSA-D service offering in the converting end office prior to the conversion date or within two years after the introduction of FGD or BSA-D in the converting end office, the IC is obligated to do the following:
 - Notify the Telephone Company of the cancellation of its FGD or BSA-D order.
 - Contact all customers and agents in writing that have been allocated to or selected the cancelling IC as their primary IC, and inform these customers and agents of the cancellation and request the customers and agents to select a new primary IC.

(M)

Material and revised material appearing on this page formerly appeared on 5th Revised Page 207.25 and 4th Revised Page 207.25.1 of Tariff F.C.C. No. 68.

13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3 <u>Miscellaneous Services</u> (Cont'd)

13.3.1 Easy Access Dialing (Cont'd)

(C) Rate Regulations

(1) An Easy Access Dialing change charge does not apply to any changes made prior to the end office equal access conversion date.

If the customer or agent does not designate a primary IC prior to the equal access conversion date, the customer or agent may make an initial primary IC selection at no charge during the six month period following the equal access conversion date. Customers and agents will incur an Easy Access Dialing change charge for any subsequent changes. An Easy Access Dialing change charge will apply for any change made to the customer's or agent's primary IC after the six month period has expired. The Easy Access Dialing change charge may be billed to the customer, agent or IC.

- (C)
- (2) The Easy Access Dialing change charge does apply if an IC discontinues its FGD or BSA-D offering within two years after the introduction of FGD or BSA-D in the converting end office. The IC will be billed this change charge for each end user that is designated to the IC.

(This page filed under Transmittal No. 2318)

13.	Additional	Engineering,	Additional	Labor	and	Miscellaneous	Services	(Cont'd)	(M)

13.3 <u>Miscellaneous Services</u> (Cont'd)

13.3.1 Easy Access Dialing (Cont'd)

(T)

(C) Rate Regulations (Cont'd)

(M) (M)

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(5) New customers or new agents, who are served by an end office already equipped with FGD or BSA-D will be asked to select a primary IC at the time they place an order with the Telephone Company for Telephone Exchange Service, FGA or BSA-A Switched Access Service, WATS Access Line Service, Centrex Service, or public or semipublic pay telephone service. The Telephone Company will send the customer or agent a confirmation notice identifying the primary IC selected by the customer or agent. There will be no charge for the initial selection of a primary IC nor for the identification of an IC different from that given verbally at the time the customer or agent placed the order if the customer or agent contacts the Telephone Company after confirmation to change selection. An Easy Access Dialing change charge will apply to any subsequent changes to the customer's or agent's primary IC.

(M)

If new customers are unable to make a selection when they place their order for Telephone Exchange Service, FGA or BSA-A Switched Access Service, WATS Access Line Service or Centrex Service, they will be allowed a six month period from installation of their service to select a primary IC at no charge. New agents are required to make a selection when they place their order for public or semipublic pay telephone service. An Easy Access Dialing change charge will apply for any subsequent selection.

(M) (T) (T) (M)

An Easy Access Dialing change charge will apply for any change made to the customer's primary IC after the six month period has expired.

(M)

Material and revised material appearing on this page formerly appeared on 6th Revised Page 207.27 and 5th Revised Page 207.28 of Tariff F.C.C. No. 68.

- 13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)
 - 13.3 <u>Miscellaneous Services</u> (Cont'd)
 - 13.3.1 <u>Easy Access Dialing</u> (Cont'd)
 - (D) The Telephone Company will make changes in the customer's or agent's primary IC assignment resulting from an IC Merger or Separation of Operation into more than one entity or subsidiary. The applicable change charges will be billed to the IC rather than the customer or agent provided that the Merger, Separation or Consolidation of Operations does not involve discontinuance of the IC's FGD or BSA-D services. If FGD or BSA-D services are discontinued, then the rules and regulations specified in 13.3.1 (B)(6) preceding will apply.
 - (E) This charge will be waived when incurred in conjunction (T) with the return of a Carrier Identification Code (CIC) to (M) Bellcore. (M)
 - (F) Customers may designate that they do not want a primary (T) IC by notifying their Telephone Company business office. This choice is considered a valid selection and an Easy Access Dialing change charge will apply to any subsequent change. This no-primary IC designation is unavailable to agents of public and semipublic pay telephones.

Material appearing on this page formerly appeared on 4th Revised Page 13-37.

(This page filed under Transmittal No. 2442)

13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3 <u>Miscellaneous Services</u> (Cont'd)

13.3.3 Access Services Billing (Cont'd)

(C) Change of Access Services Bill Period

Standard Bill Periods for Switched Access Services, Special Access Services, MegaLink Custom Service, Selfhealing Transport Network (STN) and Dark Fiber Facility Arrangement are as follows:

Switched Access	FGA /	BSA-A			5th	of	the	Month
	FGB /	BSA-B			5th	of	the	Month
	FGC /	BSA-C			15th	of	the	Month
	FGD /	BSA-D	5th	and	15th	of	the	Month
Special Access					25th	of	the	Month
MegaLink Custom	Service	à			25th	of	the	Month
STN					25th	of	the	Month
Dark Fiber Facil	ity Arr	angemen	t		25th	of	the	Month

The customer has the option to select a bill period other than the standard bill periods listed above for each specific service, with the exception of jointly provided Switched Access Service, set forth in 2.6 (Jointly Provided Access Services). The bill period options available for Switched Access Services, Special Access Services, MegaLink Custom Service, STN and Dark Fiber Facility Arrangements are the 5th, 15th or 25th of the month.

To the extent the Telephone Company can accommodate the customer's request to change an existing bill period, a nonrecurring charge will apply as set forth in (1), (2) (T) and (3) following. The nonrecurring charges are set (N) forth in 13.4 (Rates and Charges). The Billing Account Number (BAN) Administrative Change Charge as set forth in 6.9.4, 7.4(E), 19.4(C), 20.5.5 and 22.2.3, does not apply (T) when a customer requests a change of an existing bill period.

(This page filed under Transmittal No. 2549)

- 13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)
 - 13.3 Miscellaneous Services (Cont'd)
 - 13.3.3 Access Services Billing (Cont'd)
 - (C) Change of Access Services Bill Period (Cont'd)
 - (1) Switched Access Services Manual Entry (T)

FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D may be reorganized. However, if a customer has usage which may be billed as set forth in 3.3.4 (Adjustment for Resold MTS and MTS-type Usage) or 6.8.3 (B) (Equal Access Transition Plan) all FGA, FGB and FGD or BSA-A, BSA-B and BSA-D Billing Account Numbers (BAN) for a given Access Carrier Name Abbreviation (ACNA), within a LATA, must be billed in the same bill period.

The nonrecurring charge for FGA and BSA-A is applied per line. For FGB, FGC, FGD, BSA-B, BSA-C and BSA-D, the nonrecurring charge is applied per end office and access tandem.

(2) Special Access Services, MegaLink Custom Service, Self-healing Transport Network (STN) and Dark Fiber Facility Arrangement - Manual Entry (T)

The nonrecurring charge for Special Access Services, MegaLink Custom Service and STN is applied on a per circuit basis. The nonrecurring charge for a Dark Fiber Facility Arrangement is applied on a per strand basis.

(N)

(3) Switched Access Services, Special Access Services, MegaLink Custom Service, Self-healing Transport Network (STN) and Dark Fiber Facility Arrangements -Mechanical Entry

A mechanical access services bill period reorganization process is available and may be used for switched and special access services accounts including FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C, BSA-D, MegaLink Custom Service, STN, and Dark Fiber Facility Arrangements.

The nonrecurring charge for a mechanical bill period reorganization is applied on a per BAN basis for all service types.

(N)

(This page filed under Transmittal No. 2549)

Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd) (M) (M) 13.3 <u>Miscellaneous Services</u> (Cont'd) Testing Services for Switched Access Services (Cont'd) (T) (A) Additional Cooperative Acceptance Testing (T) Additional Cooperative Acceptance Testing (ACAT) of (M) Switched Access Services involves the Telephone Company provision of a technician at its office(s) and the customer provides a technician at its premises, with suitable test equipment to perform the required tests. Additional Cooperative Acceptance Tests may, for example, consist of the following tests: Impulse Noise Phase Jitter Signal to C-Notched Noise Ratio Intermodulation (Nonlinear) Distortion Frequency Shift (Offset) Envelope Delay Distortion Dial Pulse Percent Break (M) (B) Automatic Scheduled Testing (T) Automatic Scheduled Testing (AST) to the first point of switching of Switched Access Services (FGB, FGC, FGD, (T) BSA-B, BSA-C and BSA-D) where the customer provides remote office test lines and 105 test lines with (M) associated responders or their functional equivalent, will consist of monthly loss and C-message noise tests and annual balance test. However, the customer may specify a more frequent schedule of tests. In addition to the loss/noise/balance tests, the IC may also order,

at additional charges, gain-slope and C-notched noise

Material and revised material appearing on this page formerly appeared on 9th Revised Page 207.60, 1st Revised Page 207.61 and 1st Revised Page 207.62 of Tariff F.C.C. No. 68.

testing.

(M)

13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd) (M)

13.3 Miscellaneous Services (Cont'd)

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13.3.6 <u>Testing Services for Switched Access Services</u> (Cont'd)

(C) Cooperative Scheduled Testing

Cooperative Scheduled Testing (CST) to the first point of switching for Switched Access Services (FGB, FGC, FGD, BSA-B, BSA-C, BSA-D and Directory Access Service not routed through an access tandem), where the Telephone Company provides a technician at its office(s) and the customer provides a technician at its premises, with suitable test equipment to perform the required tests, will consist of quarterly loss and C-message noise tests, and annual balance tests. However, the customer may specify a more frequent schedule of tests. In addition to the loss/noise/balance measurements, the customer may also order, at additional charges, gain-slope and C-notched noise testing.

The Telephone Company will provide, on a quarterly basis, a CST report that lists the test results for each trunk tested. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis.

CST is provided as Basic Testing or Additional Testing. Basic Testing is divided into three categories, i.e., 1004 Hz Loss Tests, C-Message Noise Tests and Return Loss (Balance) Tests. An order for testing must consist of, at a minimum, four (4) 1004 Hz Loss Tests per transmission path, four (4) C-Message Noise Tests per transmission path and one (1) Return Loss (Balance) Test per transmission path, per year. Basic Testing is subject to a one year minimum contract period and annually thereafter.

Additional Testing is divided into two categories, i.e., Gain-Slope Tests and C-Notched Noise Tests. Additional Testing may be ordered by the customer 60 days prior to the start of the customer prescribed schedule. The customer may also specify a more frequent schedule of tests 60 days prior to the start of the customer prescribed schedule.

Material and revised material appearing on this page formerly appeared on 1st Revised Page 207.62 and 4th Revised Page 207.82 of Tariff F.C.C. No. 68.

Issued: March 3, 1992

Effective: July 1, 1992

13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd) (M)

13.3 <u>Miscellaneous Services</u> (Cont'd)

(M)

13.3.6 <u>Testing Services for Switched Access Services</u> (Cont'd)

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(D) Manual Scheduled Testing

Manual Scheduled Testing (MST) to the first point of switching for Switched Access Services (FGB, FGC, FGD, BSA-B, BSA-C, BSA-D and Directory Access Service not routed through an access tandem), where the Telephone Company provides a technician at its office(s) and at the customer's premises, will consist of quarterly loss and C-message noise tests, and annual balance tests. However, the customer may specify a more frequent schedule of tests. In addition to the loss/noise/balance tests, the customer may also order, at additional charges, gain-slope and C-notched noise testing.

The Telephone Company will provide, on a quarterly basis, a MST report that lists the test results for each trunk tested. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis.

MST is provided as Basic Testing or Additional Testing. Basic Testing is divided into three categories, i.e., 1004 Hz Loss Tests, C-Message Noise Tests and Return Loss (Balance) Tests. An order for testing must consist of, at a minimum, four (4) 1004 Hz Loss Tests per transmission path, four (4) C-Message Noise Tests per transmission path and one (1) Return Loss (Balance) Test per transmission path, per year. Basic Testing is subject to a one year minimum contract period and annually thereafter.

Additional Testing is divided into two categories, i.e., Gain-Slope Tests and C-Notched Noise Tests. Additional Testing may be ordered by the customer 60 days prior to the start of the customer prescribed schedule. The customer may also specify a more frequent schedule of tests 60 days prior to the start of the customer prescribed schedule.

Material and revised material appearing on this page formerly appeared on 1st Revised Page 207.63 and 4th Revised Page 207.94 of Tariff F.C.C. No. 68.

13. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.4 Rates and Charges (Cont'd)

13.4.5 Access Services Billing

(A) Access Services Billing Information

		USOC	Nonrecurring Charges	
(1)	Access Billing Change Charge per billing period per RAO		\$	7.25
(2)	Secondary Bill			
	- Electronic Data Transmission (per record) - Floppy Disk	(WCP4X)	\$.0004
	(per record) - Magnetic Tape	(WCP5X)	\$.0005
	(per tape) - Microfiche	(WCP2X)	\$ 8	2.76
	(per frame) - Paper	(WCP3X)	\$.0008
	(per page)	(WCP1X)	\$.0325

(B) Change of Access Services Bill Period (NRBCH)

			Nonrec Char	•	
(1)	Manu	al Entry			(T)
	(a)	FGA / BSA-A - per line	\$ 29	.00	
	(p)	FGB / BSA-B FGC / BSA-C FGD / BSA-D - per end office and access tandem	29	.00 .00 .00	
	(c)	Special Access, MegaLink Custom and STN - per circuit	44	.00	
	(d)	Dark Fiber Facility - per strand	44	.00	
(2)	Mech	nanical Entry			(N)
	Mega Dari	cched or Special Access, Link Custom, STN and Fiber Facility er BAN	65	5.00	(N)

Nonrecurring

(This page filed under Transmittal No. 2549)

16. OPERATOR SERVICES (Cont'd)

16.3 Service Provisioning

16.3.1 Manner of Provisioning

- (A) In Kansas, Missouri, Oklahoma and Texas, Operator Call Processing trunking between the customer's premises and the OSS Tandem is provisioned as either Switched Access FGC, FGD, BSA-C or BSA-D service and may be arranged, per the customer's request, as either 1-way or 2-way service. These trunk groups are established as final trunks and will be assigned data registers to obtain usage, peg count, and overflow attempt information. If a trunk(s) does not currently exist between the customer's premises and the OSS Tandem(s), the customer must establish FGD or BSA-D service to the Telephone Company's OSS Tandem(s). The Telephone Company will provide trunk side switching along with trunk answer and disconnect supervisory signaling to the customer.
- (B) In Arkansas, the OSS Tandem is located in the Little Rock LATA. In the Little Rock LATA only, Operator Call Processing trunking between the customer's premises in the Little Rock LATA and the OSS Tandem is provisioned as either Switched Access FGC, FGD, BSA-C or BSA-D service, as provided for in 16.3.1(A) (Manner of Provisioning).

In the remaining Arkansas LATAs (Fort Smith and Pine Bluff), Operator Call Processing trunking between the customer's point of termination within the LATA and the OSS Tandem in the Little Rock LATA is provisioned as either Switched Access FGC, FGD, BSA-C or BSA-D service. The Telephone Company will provide Operator Call Processing trunking from the end offices switches in the Fort Smith and Pine Bluff LATAs to the OSS Tandem in the Little Rock LATA, however the customer will only be charged Switched Access rates, based on airline mileage, from the originating end office to the customer's point of termination in the originating LATA.

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16. OPERATOR SERVICES (Cont'd)

16.3 <u>Service Provisioning</u> (Cont'd)

16.3.2 Operator Transfer

(T)

(A) The customer must order or assign a separate trunk group and have a unique CIC for each name it uses for (T) Operator Transfer calls. The sharing of one customer's (T) Switched Access trunk groups with one or more Switched Access customers is prohibited with Operator Transfer Service.

(T)

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(B) The customer is required to handle requests from all end offices in the LATA. Accordingly, the customer must order sufficient capacity between the OSS Tandem(s) and the customer's premises to serve Operator Transfer traffic originating from those end offices. The Telephone Company OSS Tandems send 10-digit ANI (NPA + 7-digit telephone number) for FGD or BSA-D (when the ANI BSE has been requested) trunk groups with Equal Access signaling or Operator Services Address signaling and FGC or BSA-C trunk groups with Traditional signaling. However, the Telephone Company OSS Tandems send 7-digit ANI for FGC or BSA-C trunk groups with Operator Services signaling. Therefore, if the customer requires Operator Transfer calls separately identified by the originating NPA for the FGC or BSA-C trunk group with Operator Services signaling, the customer must utilize a separate and final trunk group, from the OSS Tandem to the customer's premises, for

each NPA served by that OSS Tandem. (C) In order for the customer to provide operator functionality (e.g., Operator Recall, Sequence Dialing, Time and Charge Quotation, and Emergency Ring-back) or coin station control, the customer must order Operator Trunk - Coin, Non-Coin, or Combined Coin and Non-Coin for FGC or BSA-C service or Operator Trunk - Full Feature for FGD or BSA-D service, as specified in 6.6.3 (Local Switching - Transport Termination Features). In addition, when coin station control is provided, the customer must establish a separate and final trunk group for each type of end office operator/coin station signaling (i.e., inband, expanded inband, and multiwink) existing in the end offices served by the OSS Tandem.

(T)

(This page filed under Transmittal No. 2494)

(T)

ACCESS SERVICE

16. OPERATOR SERVICES (Cont'd)

16.3 <u>Service Provisioning</u> (Cont'd)

16.3.3 Design Blocking

Trunks between the customer's premises and the OSS Tandems will follow the normal FGC, FGD, BSA-C or BSA-D blocking criteria as described in 6.7.3 (Design Blocking Probability). The Telephone Company will perform routine measurement functions to inform the customer that an adequate number of transmission paths are in service to meet the normal FGC, FGD, BSA-C or BSA-D design blocking levels. However, capacity levels and trunk quantities will be the responsibility of the customer.

(This page filed under Transmittal No. 2295)

Issued: September 1, 1993 Effective: December 1, 1993

16. OPERATOR SERVICES (Cont'd)

16.3 <u>Service Provisioning</u> (Cont'd)

16.3.5 Signaling

- (A) The customer shall provide the necessary on-hook, off-hook, answer supervision, and disconnect supervision at the customer's premises.
- (B) For Operator Transfer, the Telephone Company will provide Traditional signaling for FGC and BSA-C service or Equal Access signaling for FGD and BSA-D service.

 Customers providing operator functionality for operator traffic or coin station control for coin station traffic will be provided with Operator Services signaling for FGC and BSA-C or Operator Services Address signaling for FGD and BSA-D service.
- (C) For Inward Assistance, the Telephone Company will provide Traditional signaling for FGC and BSA-C service or Equal Access signaling for FGD and BSA-D service.
- (D) Signaling specifications for Operator Call Processing service are set forth in Technical Reference FR-NWT-000271.

(This page filed under Transmittal No. 2494)

TARIFF F.C.C. NO. 73 1st Revised Page 16-11 Cancels Original Page 16-11

ACCESS SERVICE

16. OPERATOR SERVICES (Cont'd)

16.3 <u>Service Provisioning</u> (Cont'd)

16.3.6 Testing

Acceptance testing for Operator Call Processing will be provided as described in 6.7.10 (Testing). Testing (T) Capabilities for FGC, FGD, BSA-C and BSA-D services utilized in conjunction with Operator Call Processing will be provided as described in 6.7.10 (Testing). (T)

(This page filed under Transmittal No. 2295)

24. Line Information Data Base (LIDB) Service (Cont'd)

(T)

24.4 Rate Regulations (Cont'd)

24.4.2 Nonrecurring Charges (Cont'd)

(B) Nonrecurring Charges for Service Rearrangements

Service Rearrangements are changes to existing services which do not result in changes to previously established OPCs.

Changes in previously established OPCs are treated as a discontinuance of the existing service and establishment of a new service and all applicable Nonrecurring Charges will apply.

Certain service rearrangements which are administrative in nature as specified in 6.8.2 (Nonrecurring Charges for Service Rearrangements) will be made without charge except as noted. Provisions for service rearrangements for which nonrecurring charges will apply are also set forth in 6.8.2 (Nonrecurring Charges for Service Rearrangements).

Nonrecurring charges specified in 6.9.5 (Administrative Changes FGD and BSA-D) will apply on a per service order basis.

(This page filed under Transmittal No. 2616)

Issued: February 28, 1997 Effective: April 14, 1997

26. <u>Telecommunications Relay Interconnection Service (TRIS)</u> (Cont'd)

(N)

26.2 <u>Service Description</u>

TRIS is a one-way originating only service utilizing a 1.544 mbps facility for the transmission of a 56 kbps channel from a TRS provider's premises to a designated Telephone Company digital access tandem. TRS provides the capacity for 24 trunks over which a TRS provider may originate calls from TRS end users. TRS is available where facilities permit.

At the TRS provider's request, the Telephone Company will establish a TRIS facility or facilities at a digital access tandem where FGD switching is provided. Only one Telephone Company digital access tandem may be designated by a TRS provider in a state.

The TRS provider will provide signaling on all calls delivered to the TRIS. Such signaling will be in the form of a two stage originating FGD format. The first stage of the signaling format will use the form "OZZ XXX" where OZZ is used to specify a particular trunk group and XXX is the CIC of the end user's carrier of choice. The second stage of the signaling format will include the Automatic Number Identification (ANI) of the calling end user (including the ANI II digits that will identify the call as being associated with TRS) as well as the end user's called number.

The TRS provider will also provide wink start start-pulsing signals, disconnect supervisory signaling and multifrequency address signaling. Multifrequency address signaling will be subject to the ordinary transmission capabilities of the transport provided.

The Telephone Company will route the TRS call to the end user's carrier of choice based upon the first stage of the signaling information provided by the TRS provider. In order for the Telephone Company's routing efforts to be successful, the end user's carrier of choice must provide service to the digital access tandem where the TRIS is terminated.

The TRS provider will provide the Telephone Company with recordings of originating TRIS usage as set forth in 26.4 (TRIS Recordings).

TRIS may not be used with any other Switched or Special Access service offering of the Telephone Company.

There are no features available with TRIS.

(N)

(This page filed under Transmittal No. 2281)

TARIFF F.C.C. NO. 73 6th Revised Page 28-5 Cancels 5th Revised Page 28-5

ACCESS SERVICE

28. <u>Designated Operator Services (DOS)</u> (Cont'd)

28.3 Service Provisioning

28.3.1 Manner of Provisioning

- (A) DOS must be provided with a minimum of two dedicated FGD (C) or BSA-D trunk groups between the customer's premises and (T) the Telephone Company's DOS Center location. One trunk group will be established for terminating traffic from (T) the customer's premises to the DOS Center location and another trunk group will be established to permit the return of the customer's traffic from the DOS Center location back to the customer's premises for routing and (T) call completion.
- (B) DOS is ordered under the provisions specified in Section 5 (Ordering for Access Service). Also included in that section are charges associated with ordering DOS.

Revised material is issued on not less than ten days' notice under authority of Special Permission No. 96-119 of the F.C.C. and is scheduled to become effective February 17, 1996.

(This page filed under Transmittal No. 2536)

- 28. <u>Designated Operator Services (DOS)</u> (Cont'd)
 - 28.3 <u>Service Provisioning</u> (Cont'd)
 - 28.3.2 Interface Groups and Transmission Specifications
 - Interface groups and transmission specifications for DOS are the same as those for FGD or BSA-D as described in 6.7.6 (Interface Groups) and 6.7.8 (Transmission Specifications (T) FGD and BSA-D).

Revised material is issued on not less than ten days' notice under authority of Special Permission No. 96-119 of the F.C.C. and is scheduled to become effective February 17, 1996.

(This page filed under Transmittal No. 2536)

Issued: February 7, 1996 Effective: February 17, 1996

Certificate of Service

I, Elaine Temper, hereby certify that the CC Docket No. 96-128

Minor Amendment and Clarification to CEI Plan of Southwestern Bell Telephone

Company has been served this 11th day of July, 1997 to the Parties of Record.

Elaine Temper

Claine Jemper

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